

## UNITED STATES PATENT AND TRADEMARK OFFICE



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/075,096	10/29/2001	Carl E. Whitcomb	WHIT/0002	7255
7590 08/17/2007 STREETS & STEELE Suite 355 13831 Northwest Freeway Houston, TX 77040			EXAMINER	
			NGUYEN, SON T	
			ART UNIT	PAPER NUMBER
			3643	•
			MAIL DATE	DELIVERY MODE
			08/17/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



## UNITED STATES DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office

Address: COMMISSIONER FOR PATENTS

P.O. Box 1450

Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.
•			

101075096

EXAMINER

ART UNIT PAPER

3 6 4 3 20070726

DATE MAILED:

Please find below and/or attached an Office communication concerning this application or proceeding.

## **Commissioner for Patents**

The reply brief filed on 7/12/07 has been acknowledged and entered. In response to an argument by Appellant regarding "The Examiner states that "to further prove the Examiner's position regarding the roots, Reiger, as agreed by Appellant, teaches a root-tip-trapping material..." (Answer, page 6, lines 2-4; emphasis" added by Appellant). The Appellant would point out that the Examiner fails to cite where Appellant might have made such an agreement, and Appellant does not believe such an agreement was made", the Examiner would like to point out page 16, 1st paragraph, wherein Appellant acknowleges the term "root-tip-trapping', to which Appellant explained that Reiger teaches the root-tip-trapping material. From this paragraph, it appears that Appellant acknowledges Reiger teaches a root-tip-trapping material. In any event, Reiger clearly does teach root-tip-trapping material in his patent.

SON T. NGUYEN PRIMARY EXAMINER

AU 3643